## 528 Rec'd PCT/PTO 22 AUG 2000

## SEQUENCE LISTING

```
<110> AstraZeneca AB
<120> New methods
<130> H 2174-1 WO
<140>
<141>
<160> 2
<170> PatentIn Ver. 2.0
<210> 1
<211> 3903
<212> DNA
<213> Homo sapiens
<220>
<221> GC signal
<222> Complement((3009)..(3016))
<220>
<221> GC signal
<222> (3037)..(3044)
<220>
<221> GC signal
<222> Complement((3116)..(3123))
<220>
<221> misc signal
<222> (1497)..(1503)
<223> Pla
<400> 1
gatcatatta atttgaaggt ggcggggcag gatggttctg tggtgcagtt taagattaag 60
aggcatacac cacttagtaa actaatgaaa gcctattgtg aacgacaggg attgtcaatg 120
aggcagatca gattccgatt cgacgggcaa ccaatgaaac agacacacct gcacagttgg 180
aaatqqaqqa tqaaqataca attgatgtgt tccaacagca gacgggaggt gtctactgaa 240
aaqqqaacct qcttctttac tccagaactc tgttctttaa agaccaagat tacattctca 300
attagaaaac tgcaatttgc ttccaccaca tcctgactac taccgtatag ttttctctat 360
totttcattt coccettece catteettta etgtacataa agtaactggt atatgtgcae 420
aagcatatta ctttttttt ttaaaactaa acagccaatg gtatgttttg attgacatca 480
agtggagacg ggggggaaaa tactgattct gtgaaaatac cccctttctc cattagtggc 540
atgctcattc agctcttatc tttatattcc agtaagttat tttgctctca ctgttttaac 600
aacaacaaca aaaaaacaac aacataaaaa tccttgcata ccttgttcaa ttggagaatt 660
ttaatgtttt tcatttatca ttgtaaaacc aaggacaatt ttataacttt tttgtactta 720
gctgttacat gcagagcaat ctgtctttaa gtagggataa attactctaa aacaaaaaag 780
aatcctagat agttttccct tcaagtcaag cgtcttgttg tttaaataaa cttcttgttt 840
aaaaaaaaa aaagtaaaaa agaaaagtta tgcaacaatt aatggcccag aggcaatcct 900
tgttaacatt ttgatgcatc ttttagctgt ttttttttt tttttttt ttgactgagt 960
```

ctccgcctcc cgggttcaag tgattctcct gcctcagcct cctgagtagc taggattacg 1080 ggcatgcacc accatgcctg gctaattttg tatttttagt agagttgggg cttctccaca 1140 ctggtcaggc tggtctcgaa ctcccaacct caggtgataa gggaaggggc actattgaca 1200 tttatggttg gggcagaggt gtaagatatt cttcaaagca ctacctacat gttgaagaat 1260 tgttcctcac ccagattctc aaaagtcccc caggacattc acgtagtgaa aacctgtgtt 1320 taattatctg agcctataac ttaatacagt tttaaaattt ttttttaaat atacagtgaa 1380 ctttctagga atgcaattat agttgtgtgt aaaattaggg aaaattaact ttgctaccaa 1440 gagttgttca acattttgtt aaatcacttc attgatggca acatgctgga ggtagttgag 1500 teaccaacte ageacetgga teageetgtg ttggtageag tttcateece gtggttetgt 1560 gaataggtgg aagcatctgc ttactccatc aggacttcta gggtagtcgg gccttggcac 1620 tcacacatta aaatactgtt tatgttattt tattgcaagt tacttttctt tcatttcccc 1680 tttacgttac agaaagggaa gcattttgct ttctgtttaa agttgtgtat gtaggtaggt 1740 tatatcatct awgactttct ctccctcctt ccctttcttt ttgtttgaga tggagtcttg 1800 etetgteace caggetggag tgeagtggtg egatettgge teactgeaac etetgeetee 1860 cgggttcaag cgattctggt gtctcagctg ggattacagg cgcacaccat cacaccacgc 1920 taatttttct atttttagta gagatggggt ttcgccatgc tggccaggcc aggctggtct 1980 caaacteetg ageteaagtg ateagteege eteggeetee caaagttetg ggattteagg 2040 cgtgagcctc atctatgaat ctcaatttag gacagtaaaa gtgtcattac aaaaatattt 2100 attgtaaaaa agggttggag gttgagaatc tcaattctag tcagtctctc agtgtttggt 2160 ttetteetae cattttteee eetaggaeea geeagaaage agetttttt ttgteeeece 2220 caacaaggag cccactgttt cctctcccag cccaaactca ggcctacgaa caacaacagc 2280 actacacaca cacacacaca cacacacaca caccccctcca cttcaaggta 2340 tagccaagag cttctggagc cgtcaaaaag gtctgtacct gctgtcttta gagcttccag 2400 tttgcccttg gtcaagaaat actgtttgct aggctctgct ggagtacatc aggtaatact 2460 ggcttctaaa ccaccctgag gttcttttct cttgtccttt tactcccttc gtacttcaat 2520 ttctctcctt gatgtccccc tccctgtttt gttttttgcc tccaatccgt tctgcgcgtt 2580 ccctgcagag caggcgagta gcaatgctgc tggaccatgg agctgctcta gtctcccaga 2640 aatctcttct acacccaacc cttcttgcgc ttaggtggtc ctcagtcccc ctcccccacc 2700 teettetgae ecaggettet ttetegeeet eeggtegeag tteteetggg catetgeete 2760 tgcctctctc ctctcacccg gatctagggc tgccttctct ttgtgcagcc gtctttctcc 2820 accttcatcc cagactccct gtctcagcgc cagctcctct gcctttggct cgggttccct 2880 etececeace ecagetteca gttgtttgge ecgeaggtee eteggeagtg aceggegece 2940 eccgaegagt gegtgtgeac cagggeacet ecctetecee caceteteag eccegegeet 3000 ctccaccgcc cgcccaccg cgctgtgggc ggtccagggc ggggctggga tccggggcgg 3060 eteceggge tegggttgtg ggaggegee teteceeggt etteceetet etteceeeg 3120 cectgeette cettgeacce teettettee etcegecegg gageteteee tggteecegg 3180 egecgeetee tteecteeeg geteeeeget eccegeteee gtggetgeeg ecgeceeggg 3240 gaagaagaga caggggtggg gtttggggga agcgagagag gaggggagag accctggcca 3300 ggctggagcc tggattcgag gggaggaggg acgggaggag gagaaaggtg gaggagaagg 3360 gagggggag cggggaggag cggccgggcc tggggccttg aggcccgggg agagccgggg 3420 agccgggccc gcgcgccgag gtaagagcca gggccccggg ttagcagggc tcggagaggg 3480 ggcgcgcggc gtggtgggg agggggcagt gggcgcaggg cccagctggg ggaagcgggg 3540 ctgggggaga ggaggaaccg cggggatgga atcgggggagc gctgaggcgg ccgatgccgg 3600 gagcgtgggt aagccaggct tetgcgagce gegggggeeg ggggagagga ggtggtgaga 3660 ggtggagtcc gggagggttg ggggccgagg gaggcaggag gagggtgggg acaggctttc 3720 tetecteete tecceccace eegegeggg etcegeece geeteeteeg egggegete 3780 tettggtece caggetgage ceggteggag cetgegagge aaceggeaag aggtegagta 3840 gteteegggt gegggeegeg eeggeggge teggteeagt eeteatggee geeteteact 3900 3903 tag

```
<210> 2
<211> 4594
<212> DNA
<213> Homo sapiens
<220>
<221> GC_signal
<222> Complement((4080)..(4087))
<220>
<221> GC signal
<222> Complement((4196)..(4205))
<220>
<221> GC_signal
<222> Complement((4241)..(4249))
<220>
<221> GC_signal
<222> Complement((4272)..(4279))
<220>
<221> misc binding
<222> (3844)..(3851)
<223> AP-2
<220>
<221> misc_binding
<222> (4308)..(4315)
<223> CRE
<220>
<221> misc binding
<222> (4375)..(4381)
 <223> Initiator
 <400> 2
cagaccccca acgccacctc agaaggtgca tccttcttcg acgacctccg gccctccttc 120
gctccacttc cctttccctg catctcctca tttctggtcc tcatcactat cccatcagtc 180
 ccacatatca teceggtetg geaacecett etgeteggee egaetttaet aetgetgaee 240
 teettetgte acceeagtt actatecage acctettte tetgeecaca ttgetacact 300
 ataccacctt cctgtgcatt ttctccgcct caatcccctt tcccagcccc acattactac 360
 ctcaattact cccttttctt ggtcccactt tgctgtccag atgatcttat tagcctccct 420
 ttatcctcct atcctaattc aactggaata tcctcattta gccttttttt ttaaagaaaa 480
 getecaceca catateatae cetteatgat ttettaatta ettttette ttacetecae 540
 ccagcaccct tecetececa ettgtgggtt eteteateag etttaaccet ggecetttae 600
 tetetgteet ttagecaggg gatetgtace tgteceeact eccaecetet agtgeeccat 660
 contettect etgtecceag ectgeccaca gaccaegeee tactetecce tteeteccae 720
 tggggagcct gccttttcct ctttcccacc attcctctct gtatgcctcc ccgactcacc 780
 cettaggttg ccagatcata caccegeett gggaaggggg catcaggtac eggggeetga 840
 ctcgggacca ggtgaaggct atcaacttcc tgccagtgga ctatgagatt gagtatgtgt 900
 gccgggggga gcgcgaggtg gtggggccca aggtccgcaa gtgcctggcc aacggctcct 960
 ggacagatat ggacacaccc agccgctgtg gtgagtagcc tcggaagccc ctcccctctt 1020
 caagactatt cetttteetg cegcaaactt ageattactg ettgeaagte ageaetttaa 1080
 atccagtata ccaaaattca caaatacatt tattgaatga ctactacata agagcaattt 1140
 tgctctgtgc ggttggaggt agtagagcta gcagcctgca cagttcattt catcctccct 1200
```

tcattaggcc actgatcatt ggcctataac attgataatt catcttgtca gttattctct 1260 ttgaggatca ttagtggcag atgatgacaa aaaaattcta aaatgatttc atcacatttt 1320 tgaatacctc tgtcaccaac ccagagacca tatgcccaag aaacaaaagc cagtttaata 1380 ttaatagaag ccaactataa taagaaaagc aaatctgatt gtgcatccaa agttatatac 1440 atctacatat ttcaaagcca gagaaccgcc cactgtagct gactttgaag agatcccatt 1500 ttgtgtgctt atagccccat cttgggttcc taaaatggta atttttttt tcttttggga 1560 atgtgtggat gcttgcacag gtaagggagg attggaagat aggtaggcaa atccttttca 1620 catgtgattt tetttagage aggatgettg tggacecaaa cetgcacetg agteceetge 1680 totttaaagg gaaagagoot tottcaacto gootototto ttattttoot atototocac 1740 agtccgaatc tgctccaagt cttatttgac cctggaaaaat gggaaggttt tcctgacggg 1800 tggggacctc ccagctctgg acggagcccg ggtggatttc cggtgtgacc ccgacttcca 1860 tetggtggge ageteeegga geatetgtag teagggeeag tggageacce eeaageeeca 1920 ctgccagggt gaggggaaca gctgcctgca tgcagctgat gaggacgctt gtgtgaggat 1980 gggagtgggg tgggaatgga taatgggaaa gaatggagag ctataaaaat gtgggggagg 2040 acactggaaa ggggagatga aagtcccttt ttcctccatc acctgcctca aacttcctct 2100 tgcagtcccc ggtatcctct gtaggttggg ggcttccttc ctttaccttt taaaaaaatc 2160 ttcctgctcc cgattcttag acctcacgtt ttctcttttc ctttatgaat ctcacctctc 2220 teacettett caggittaaa taeteeaatt tieeettiet etaaaettag aaattieeat 2280 gcatcaccct cttctagaat tcatccctca ccattcctta tataattgat ttattgtaaa 2340 gactcagaaa taaatcaaac attctactaa gaaaaattga gaaggggagc tctgggggtg 2400 gaaacatatt agggtaaaag acttaaaatt ggaggcagca ttatcagaag atgaagaaca 2460 actcagggat ggggtgggaa gaagacaggt ccttttctgk acttcctaga caacctccat 2520 tattccctaa gggaatcagt gttgtgtctg tctacytttt ttttttttt tttgccacgt 2580 aattttacaa actctccctt ttctaggcac ccgaactctc tgccatcttc tctcctggga 2640 tgcagtcatc ccatttgtat gcctcatact tcctctaccc tggtagattc tttcaagatc 2700 cttgggcttt actttcctca cataactcag ttattctgct tctagtttac cattttattc 2760 tggaaattga gagtcccatc caggggtgga cttatgacac tactgaaact tagacttcaa 2820 ggttcctcac ctacagggcc ctcttcctgt gctctaataa tatagagggc tcgatggata 2880 tgtgttcata tggtaacagg cttttgtaaa aattgcagaa ataagatttt aacagcaatt 2940 gcttaaagcc aattgtatgt gtaatttttt ttcttaaaga ctcccaattt tgtaatattc 3000 aggcaccaca gaaccaagat ctgccccaaa cttagctatt ggcattcccg tctcaaattc 3060 tgttgtccta tgaaaaatcg aagaagaaaa taagtcctga cccccttacc cccagaccca 3120 cettgttett atecceagge acceteceet cagaaaegea ggettetget etecceggte 3180 ttcagcatgg acaggtgtgg gaggggctg gggatcaggc cagggaagct gggcgccagt 3240 ggtaactett etetgatece egtettteet getgeeagtg aategaacge cacacteagg 3300 tgagatgaga aaccettace gegegeactg caatgeeete ecetteaete tgeaccetee 3360 accccctga aattctgccc ttaggctacg gggcgtcgtc ctttcgcacc ttccccaacc 3420 caccccagtt tgcggccacc cccttccctc cctacctgtt tcctgcctcc agtcccggtt 3480 ttccacgagg ctgcggtctc tccttgtccc tgcttggcta cacttccctg ggctccacct 3540 cctcccagac tgagcctcgc cggtgtcagg cagagcccag cagarggcgg cagggtgctg 3600 ggagaccetg ageteceace aegtttteee etgtggggtt cettgegaee ttegetggaa 3660 cettttccag cetgetgeet cetaggattt cacetaatgg aetttetcag cetgteccae 3720 ccatcccaac cctggccagg cctctcgcgc tcttccccac atcttttcct tccgtgtacc 3780 cetteceteg tetttetea attecatgte etgtetecet ttettagget tetgtetace 3840 cagococagg otocottoca ogacocoaco actocotoaa accagoctoc ottocgtaco 3900 caactogtto cotocaaaac cgtttoctot cocccacato ctcagtgott cactgtatog 3960 actcatactc ccacttcaga cctcaggcgc cagccccgtt tctctcccgt cccactcgca 4020 tecttecett cetaceetgg ttecteegtg etteageete eegeggetee eteegeeeac 4080 cccgccctcc tggcacgccc cgtccccatt tctcctcccc tcgggtcccc ttaagtgaga 4140 tecetecett cetetttegt teettteete etegaggttg catececeet ecceteceeg 4200 cecetecgae tgtegetece aceteggege tegettecet eccegecece tteetgeete 4260 cccagctccc gcccgccccc ccaccccccg ctgccgcgcg ccgcccgtga cgtcagagcc 4320 coetcocage occaeatote ectectgete etectectee ceteegtegg teagteagte 4380 cgcgaggaga gtccgcggtg gcggcgacgg tggcgagagc cgcgggggcc gtaggaagcc 4440 aaccttccct gcttctccgg ggccctcgcc ccctcctccc cacaaaatca gggatggagg 4500 cgcctccccg gcaccctctt agcagccctc cccgggaaaa gtgtcccccc tgagctccta 4560 4594 acgetececa acagetacee etgecececa egee

## SEQUENCE LISTING

```
<110> AstraZeneca AB
<120> New methods
<130> 1103326-0633 / H 2174-1 WO
<140> US 09/622,745
<141> 2000-08-22
<150> PCT/SE00/00878
<151> 2000-05-04
<160> 2
<170> PatentIn Ver. 2.0
<210> 1
<211> 3903
<212> DNA
<213> Homo sapiens
<220>
<221> GC signal
<222> Complement((3009)..(3016))
<220>
<221> GC_signal
<222> (3037)..(3044)
<220>
<221> GC signal
<222> Complement((3116)..(3123))
<220>
<221> misc signal
\langle 222 \rangle (149\overline{7})...(1503)
<223> P1a
<400> 1
gatcatatta atttgaaggt ggcggggcag gatggttctg tggtgcagtt taagattaag 60
aggcatacac cacttagtaa actaatgaaa gcctattgtg aacgacaggg attgtcaatg 120
aggcagatca gattccgatt cgacgggcaa ccaatgaaac agacacacct gcacagttgg 180
aaatggagga tgaagataca attgatgtgt tccaacagca gacgggaggt gtctactgaa 240
aagggaacct gcttctttac tccagaactc tgttctttaa agaccaagat tacattctca 300
attagaaaac tgcaatttgc ttccaccaca tcctgactac taccgtatag ttttctctat 360
tettteattt ececetteee catteettta etgtacataa agtaactggt atatgtgeac 420
aagcatatta ctttttttt ttaaaactaa acagccaatg gtatgttttg attgacatca 480
agtggagacg ggggggaaaa tactgattct gtgaaaatac cccctttctc cattagtggc 540
atgctcattc agctcttatc tttatattcc agtaagttat tttgctctca ctgttttaac 600
aacaacaaca aaaaaacaac aacataaaaa tccttgcata ccttgttcaa ttggagaatt 660
 ttaatgtttt tcatttatca ttgtaaaacc aaggacaatt ttataacttt tttgtactta 720
 gctgttacat gcagagcaat ctgtctttaa gtagggataa attactctaa aacaaaaaag 780
 aatcctagat agttttccct tcaagtcaag cgtcttgttg tttaaataaa cttcttgttt 840
 aaaaaaaaa aaagtaaaaa agaaaagtta tgcaacaatt aatggcccag aggcaatcct 900
 tgttaacatt ttgatgcatc tittagctgt tittttttt tttttttt ttgactgagt 960
 ttgactettg teacecagge tgaagtgeaa tggcatggea tgatettgge teactgeaac 1020
 ctccgcctcc cgggttcaag tgattctcct gcctcagcct cctgagtagc taggattacg 1080
 ggcatgcacc accatgcctg gctaattttg tatttttagt agagttgggg cttctccaca 1140
 ctggtcaggc tggtctcgaa ctcccaacct caggtgataa gggaaggggc actattgaca 1200
 tttatggttg gggcagaggt gtaagatatt cttcaaagca ctacctacat gttgaagaat 1260
```

tgttcctcac ccagattctc aaaagtcccc caggacattc acgtagtgaa aacctgtgtt 1320 taattatctg agcctataac ttaatacagt tttaaaaattt ttttttaaat atacagtgaa 1380 ctttctagga atgcaattat agttgtgtgt aaaattaggg aaaattaact ttgctaccaa 1440 gagttgttca acattttgtt aaatcacttc attgatggca acatgctgga ggtagttgag 1500 tcaccaactc agcacctgga tcagcctgtg ttggtagcag tttcatcccc gtggttctgt 1560 gaataggtgg aagcatctgc ttactccatc aggacttcta gggtagtcgg gccttggcac 1620 tcacacatta aaatactgtt tatgttattt tattgcaagt tacttttctt tcatttcccc 1680 tttacgttac agaaagggaa gcattttgct ttctgtttaa agttgtgtat gtaggtaggt 1740 tatatcatct awgactttct ctccctcctt ccctttcttt ttgtttgaga tggagtcttg 1800 ctctgtcacc caggctggag tgcagtggtg cgatcttggc tcactgcaac ctctgcctcc 1860 cgggttcaag cgattctggt gtctcagctg ggattacagg cgcacaccat cacaccacgc 1920 taatttttct atttttagta gagatggggt ttcgccatgc tggccaggcc aggctggtct 1980 caaactcctg agctcaagtg atcagtccgc ctcggcctcc caaagttctg ggatttcagg 2040 cgtgagcctc atctatgaat ctcaatttag gacagtaaaa gtgtcattac aaaaatattt 2100 attgtaaaaa agggttggag gttgagaatc tcaattctag tcagtctctc agtgtttggt 2160 ttcttcctac catttttccc cctaggacca gccagaaagc agctttttt ttgtccccc 2220 caacaaggag cccactgttt cctctcccag cccaaactca ggcctacgaa caacaacagc 2280 tagccaagag cttctggagc cgtcaaaaag gtctgtacct gctgtcttta gagcttccag 2400 tttgcccttg gtcaagaaat actgtttgct aggctctgct ggagtacatc aggtaatact 2460 ggcttctaaa ccaccctgag gttcttttct cttgtccttt tactcccttc gtacttcaat 2520 ttctctcctt gatgtccccc tccctgtttt qttttttqcc tccaatccqt tctqcqcqtt 2580 ccctgcagag caggcgagta gcaatgctgc tggaccatgg agctgctcta gtctcccaga 2640 aatctettet acaeccaace ettettgege ttaggtggte etcagteece etcecceace 2700 tecttetgae ecaggettet ttetegeeet eeggtegeag tteteetggg catetgeete 2760 tgeetetete eteteaceeg gatetaggge tgeettetet ttgtgeagee gtetttetee 2820 acetteatee eagacteeet gteteagege eageteetet geetttgget egggtteeet 2880 cteccecace ccagetteca gttgtttggc ccgcaggtec ctcggcagtg accggcgccc 2940 cccgacgagt gcgtgtgcac cagggcacct ccctctccc cacctctcag ccccgcgcct 3000 ctccaccgcc cgccccaccg cgctgtgggc ggtccagggc ggggctggga tccggggcgg 3060 ctcccgggc tcgggttgtg ggaggcgcc tctccccggt cttcccctct cttcccccg 3120 coetgeette cettgeacce teettettee eteegeeegg gageteteee tggteeeegg 3180 egecgectee tteecteeg geteeeget eeegeteee gtggetgeeg eegeceeggg 3240 gaagaagaga caggggtggg gtttggggga agcgagagag gaggggagag accctggcca 3300 ggctggagcc tggattcgag gggaggaggg acgggaggag gagaaaggtg gaggagaagg 3360 gaggggggag cggggaggag cggccgggcc tggggccttg aggcccgggg agagccgggg 3420 agccgggccc gcgcccgag gtaagagcca gggccccggg ttagcagggc tcggagaggg 3480 ggcgcgcggc gtggtgggg agggggcagt gggcgcaggg cccagctggg ggaagcgggg 3540 ctgggggaga ggaggaaccg cggggatgga atcggggagc gctgaggcgg ccgatgccgg 3600 gagcgtgggt aagccaggct tctgcgagcc gcgggggccg ggggagagga ggtggtgaga 3660 ggtggagtcc gggagggttg ggggccgagg gaggcaggag gagggtgggg acaggctttc 3720 tetectecte tecceccace eggegeggg etecgecece geetecteeg eggggegete 3780 tcttggtccc caggctgagc ccggtcggag cctgcgaggc aaccggcaag aggtcgagta 3840 gteteegggt gegggeegeg eeggeggge teggteeagt ceteatggee geeteteact 3900 tag 3903

```
<210> 2
<211> 4594
<212> DNA
<213> Homo sapiens

<220>
<221> GC_signal
<222> Complement((4080)..(4087))

<220>
<221> GC_signal
<220>
<221> GC_signal
<220>
<221> GC_signal
<220>
```

```
<220>
<221> GC_signal
<222> Complement((4241)..(4249))
<220>
<221> GC_signal
<222> Complement((4272)..(4279))
<220>
<221> misc binding
\langle 222 \rangle (384\overline{4})...(3851)
<223> AP-2
<220>
<221> misc_binding
<222> (4308)..(4315)
<223> CRE
<220>
<221> misc binding
\langle 222 \rangle (437\overline{5}) . . (4381)
<223> Initiator
<400> 2
caqacccca acgccacctc agaaggtgca tccttcttcg acgacctccg gccctccttc 120
getecaette cetttecetg cateteetea tttetggtee teateaetat eccateagte 180
ccacatatca teceggtetg geaaceeett etgeteggee egaetttaet aetgetgaee 240
teettetgte acceeacgtt actatecage acctetttte tetgeceaca ttgetacact 300
ataccacctt cctgtgcatt ttctccgcct caatcccctt tcccagcccc acattactac 360
ctcaattact cccttttctt ggtcccactt tgctgtccag atgatcttat tagcctccct 420
ttatcctcct atcctaattc aactggaata tcctcattta gccttttttt ttaaagaaaa 480
gctccaccca catatcatac ccttcatgat ttcttaatta cttttctttc ttacctccac 540
ccaqcaccct tccctcccca cttgtgggtt ctctcatcag ctttaaccct ggccctttac 600
tetetgteet ttagecaggg gatetgtace tgteceeact cecaccetet agtgeeccat 660
ccctcttcct ctgtccccag cctgcccaca gaccacgccc tactctcccc ttcctcccac 720
tggggageet geetttteet ettteeeaee atteetetet gtatgeetee eegaeteaee 780
ccttaggttg ccagatcata cacccgccct gggaaggggg catcaggtac cggggcctga 840
ctcqqqacca ggtqaaggct atcaacttcc tgccagtgga ctatgagatt gagtatgtgt 900
gccgggggga gcgcgaggtg gtggggccca aggtccgcaa gtgcctggcc aacggctcct 960
ggacagatat ggacacaccc agcogotgtg gtgagtagcc toggaagccc otcocctott 1020
caagactatt cettiteetg eegcaaaett ageattactg ettgeaagte ageaetttaa 1080
atccaqtata ccaaaattca caaatacatt tattgaatga ctactacata agagcaattt 1140
tgctctgtgc ggttggaggt agtagagcta gcagcctgca cagttcattt catcctccct 1200
tcattaggcc actgatcatt ggcctataac attgataatt catcttgtca gttattctct 1260
ttgaggatca ttagtggcag atgatgacaa aaaaattcta aaatgatttc atcacatttt 1320
tgaatacete tgteaceaae eeagagaeea tatgeeeaag aaacaaaage cagtttaata 1380
ttaatagaag ccaactataa taagaaaagc aaatctgatt gtgcatccaa agttatatac 1440
atctacatat ttcaaagcca gagaaccgcc cactgtagct gactttgaag agatcccatt 1500
ttgtgtgctt atagccccat cttgggttcc taaaatggta atttttttt tcttttggga 1560
atgtgtggat gcttgcacag gtaagggagg attggaagat aggtaggcaa atccttttca 1620
catgtgattt tctttagagc aggatgcttg tggacccaaa cctgcacctg agtcccctgc 1680
tetttaaagg gaaagageet tetteaacte geetetette ttatttteet ateteteeae 1740
agtccgaatc tgctccaagt cttatttgac cctggaaaat gggaaggttt tcctgacggg 1800
tggggacete ceagetetgg acggageceg ggtggattte eggtgtgace eegaetteca 1860
tetggtggge agetecegga geatetgtag teagggeeag tggageacee ecaageecea 1920
ctgccagggt gaggggaaca gctgcctgca tgcagctgat gaggacgctt gtgtgaggat 1980
gggagtgggg tgggaatgga taatgggaaa gaatggagag ctataaaaat gtgggggagg 2040
acactggaaa ggggagatga aagtcccttt ttcctccatc acctgcctca aacttcctct 2100
tgcagtcccc ggtatcctct gtaggttggg ggcttccttc ctttaccttt taaaaaaatc 2160
ttcctqctcc cqattcttag acctcacgtt ttctcttttc ctttatgaat ctcacctctc 2220
tcaccttctt caggittaaa tactccaatt ttccctttct ctaaacttag aaatttccat 2280
gcatcaccct cttctagaat tcatccctca ccattcctta tataattgat ttattgtaaa 2340
gactcagaaa taaatcaaac attctactaa gaaaaattga gaaggggagc tctgggggtg 2400
gaaacatatt agggtaaaag acttaaaatt ggaggcagca ttatcagaag atgaagaaca 2460
```

actcagggat	ggggtgggaa	gaagacaggt	ccttttctgk	acttcctaga	caacctccat	2520
tattccctaa	gggaatcagt	gttgtgtctg	tctacytttt	tttttttt	tttgccacgt	2580
aattttacaa	actctccctt	ttctaggcac	ccgaactctc	tgccatcttc	tctcctggga	2640
tgcagtcatc	ccatttgtat	gcctcatact	tcctctaccc	tggtagattc	tttcaagatc	2700
cttgggcttt	actttcctca	cataactcag	ttattctgct	tctagtttac	cattttattc	2760
tggaaattga	gagtcccatc	caggggtgga	cttatgacac	tactgaaact	tagacttcaa	2820
ggttcctcac	ctacagggcc	ctcttcctgt	gctctaataa	tatagagggc	tcgatggata	2880
tgtgttcata	tggtaacagg	cttttgtaaa	aattgcagaa	ataagatttt	aacagcaatt	2940
gcttaaagcc	aattgtatgt	gtaattttt	ttcttaaaga	ctcccaattt	tgtaatattc	3000
aggcaccaca	gaaccaagat	ctgccccaaa	cttagctatt	ggcattcccg	tctcaaattc	3060
tgttgtccta	tgaaaaatcg	aagaagaaaa	taagtcctga	ccccttacc	cccagaccca	3120
ccttgttctt	atccccaggc	accctcccct	cagaaacgca	ggcttctgct	ctccccggtc	3180
ttcagcatgg	acaggtgtgg	gagggggctg	gggatcaggc	cagggaagct	gggcgccagt	3240
ggtaactctt	ctctgatccc	cgtctttcct	gctgccagtg	aatcgaacgc	cacactcagg	3300
tgagatgaga	aacccttacc	gcgcgcactg	caatgccctc	cccttcactc	tgcaccctcc	3360
acccccctga	aattctgccc	ttaggctacg	gggcgtcgtc	ctttcgcacc	ttccccaacc	3420
caccccagtt	tgcggccacc	cccttccctc	cctacctgtt	tcctgcctcc	agtcccggtt	3480
ttccacgagg	ctgcggtctc	tccttgtccc	tgcttggcta	cacttccctg	ggctccacct	3540
cctcccagac	tgagcctcgc	cggtgtcagg	cagagcccag	cagarggcgg	cagggtgctg	3600
ggagaccctg	agctcccacc	acgttttccc	ctgtggggtt	ccttgcgacc	ttcgctggaa	3660
ccttttccag	cctgctgcct	cctaggattt	cacctaatgg	actttctcag	cctgtcccac	3720
ccatcccaac	cctggccagg	cctctcgcgc	tcttccccac	atcttttcct	tccgtgtacc	3780
ccttccctcg	tcttttctca	attccatgtc	ctgtctccct	ttcttaggct	tctgtctacc	3840
cagccccagg	ctcccttcca	cgaccccacc	actccctcaa	accagcctcc	cttccgtacc	3900
caactcgttc	cctccaaaac	cgtttcctct	ccccacatc	ctcagtgctt	cactgtatcg	3960
actcatactc	ccacttcaga	cctcaggcgc	cagccccgtt	tctctcccgt	cccactcgca	4020
teetteeett	cctaccctgg	ttcctccgtg	cttcagcctc	ccgcggctcc	ctccgcccac	4080
cccgccctcc	tggcacgccc	cgtccccatt	tctcctcccc	tcgggtcccc	ttaagtgaga	4140
tccctccctt	cctctttcgt	teettteete	ctcgaggttg	catcccccct	cccctccccg	4200
cccctccgac	tgtcgctccc	acctcggcgc	tegetteect	ccccgccccc	ttcctgcctc	4260
cccagctccc	gcccgccccc	ccaccccccg	ctgccgcgcg	ccgcccgtga	cgtcagagcc	4320
ccctcccagc	cccacatctc	cctcctgctc	ctcctcc	cctccgtcgg	tcagtcagtc	4380
cgcgaggaga	gtccgcggtg	gcggcgacgg	tggcgagagc	cgcgggggcc	gtaggaagcc	4440
aaccttccct	gcttctccgg	ggccctcgcc	ccctcctccc	cacaaaatca	gggatggagg	4500
	gcaccctctt			gtgtcccccc	tgagctccta	
acgetececa	acagctaccc	cegccccca	cgcc			4594